

1    **WHAT IS CLAIMED IS:**

2        1. A CPU upgrading adapter for an XBOX game machine, the CPU  
3        upgrading adapter comprising: a socket frame having a top surface in which a  
4        plurality of conductive holes are defined to adapted to receive an upgrading CPU  
5        and having a bottom surface from which a plurality of pins extends downwardly;  
6        a circuit board having a top surface to electrically connect to said plurality  
7        of pins of the socket frame and having a bottom surface on which multiple  
8        conductive contacts are mounted to adapted to electrically connect to a  
9        motherboard of an XBOX game machine; and  
10        a switch connected to the circuit board, wherein the operating frequency of  
11        the upgrading CPU is able to be adjusted by controlling the switch.

12        2. The CPU upgrading adapter as claimed in claim 1, wherein a power  
13        connector is mounted on the circuit board and electrically connects to the  
14        motherboard to receive an operating voltage.

15        3. The CPU upgrading adapter as claimed in claim 1, wherein the switch is  
16        connected to the circuit board through a turbo switch connector mounted on the  
17        circuit board.

18        4. The CPU upgrading adapter as claimed in claim 2, wherein the switch is  
19        connected to the circuit board through a turbo switch connector mounted on the  
20        circuit board.

21        5. The CPU upgrading adapter as claimed in claim 1, wherein the upgrading  
22        adapter is able to receive an upgrading CPU chosen from an Intel© Pentium-  
23        III-S™ CPU, a Pentium-III ™ CPU or a Celeron™ CPU.

24        6. The CPU upgrading adapter as claimed in claim 4, wherein the upgrading

- 1 adapter is able to receive an upgrading CPU chosen from an Intel© Pentium-
- 2 III-S™ CPU, a Pentium-III™ CPU or a Celeron™ CPU.